State of Kansas Joan Finney, Governor



Department of Health and Environment

Robert C. Harder, Secretary

Reply to: (913) 296-0681 (913) 296-1592

May 11, 1993

Mr. Lowell Wiebe Elec-Tron, Inc. 2050 E Northern Wichita, Ks 67216

Re: Hazardous Waste Compliance Inspection

EPA Identification Number: KSD007240955

Dear Mr. Wiebe:

On March 19, 1993, your facility was inspected to determine compliance with state hazardous waste regulations. Barney Wolters of the Wichita-Sedgwick County Health Department conducted the inspection.

The inspection revealed that your facility generates waste petroleum naphtha, which is a characteristic hazardous waste as defined by 40 CFR Part 261, Subpart C as adopted by K.A.R. 28-31-3.

The inspection also revealed that your facility uses **acetone** as a cleaner. You indicated at this time that no waste is generated from this operation. In the future, if you do generate waste acetone, it will be classified as a hazardous waste and will need to be disposed of in a proper manner.

Based on the information provided, the quantity of hazardous waste generated at your facility is less than 25 kilograms (approximately 55 pounds) per month. You are, therefore, considered a small quantity generator. The requirements for small quantity generators are outlined in K.A.R. 28-31-4(m). Basically, these require disposal of small quantities of waste in an approved manner. The accumulation limit for small quantity generators is 25 kilograms. To ensure you stay below this limit and avoid becoming subject to further regulation, we recommend disposal of your waste on a regular basis.

R00087193 RCRA Records Center Lowell Wiebe May 11, 1993 Page 2

Your cooperation with the Hazardous Waste Management Program is appreciated. If you have any questions concerning this letter, please call me at (913) 296-0681.

Sincerely,

Lynda R. Ramsey

Environmental Technician

Compliance and Enforcement Unit

Technical Support Section

Bureau of Waste Management

c:

John Mitchell, BWM Ronald Smith, BWM

KDHE-SCDO

Al Gremmel